

*Exemplary arrangement of ATLAS ROKER G system - type II***1. CEILING:**

concrete

2. ADHESION FOR MINERAL WOOL:

- mineral adhesive **ATLAS ROKER U**
- ATLAS ROKER W**

3. THERMAL INSULATION:

- mineral wool panels
thickness according to thermal calculations
- lemella mineral wool panels
thickness according to thermal calculations

4. ADDITIONAL FIXING:

- mechanical fixings (anchors),
determined in the insulation design, admitted to trading

5. BASECOAT:

- mineral adhesive **ATLAS ROKER U**

6. FIBRE-GLASS MESH**7. PRIMING MASS (depending on the render type):**

- **ATLAS SILKON ANX**
- **ATLAS CERPLAST**

8. RENDER:

- **ATLAS SILICONE RENDER**
- **ATLAS SILICONE-SILICATE RENDER**
- **ATLAS CERMET MINERAL**

9. PAINT

- silicone **ATLAS SALTA N**
- ATLAS SALTA**
- silicate **ATLAS SALTA S**

dwg no. 1.1.5 ATLAS ROKER G*Thermal Insulation System for underground garages*